## AMENDED APPLICATION FOR PERMIT Serial No. TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

P	CT 1	e ස්	f first	receipt and	filing in	State Engine	er's office	APR 1 3 1955
.17	S C I	ur II	eu co ap	brreame for	COLLECTION	)	<u> </u>	NOV-1-9-1056 JAN 1 4 1957
ن ا	or:	rec	red abbī	ication fil	ed :-			
		' ار	The unde	rsigned	James B	Scott		
1		1		<b>.</b>	•	Name of a	pplicant .	
o	<b>f</b> _	19	/ South,	Murphy Ave	., Sunnyval	e, County	of San Jose	•
Ş	ta	te	of	California		, herel	by make <u>s</u> ap	plication for
Q	erı	mis	sion to	appropriate	the public	waters of	the State of	Nevada, as
	1			<b>∞ ₩</b>	***	and the same of th		
n	er	ein	arter st	ated. (II-	applicant 1	s a corpora	tion, give d	ate and place
o	f	inc	orporati	on.)				· · · · · · · · · · · · · · · · · · ·
,		ΨЪ	9 9011709	of the nac	noced span	nnistion is	undergroun	d ·
		111	e source	- OI CHE PIO	·	prietion is	Name of stream, l	ake, or other source
4	1				<u> </u>		· • • •	A ST
2		Th	e amount	of water a	applied for	is five (5)	equals 40 miners' inches	_second-feet
3		Th	e water	to be used	for ir	rigation		
			Ť	, .		rrigation, power, minu	g, manufacturing, domestic,	
Ti	i n		١.	*				M. at a poin
		ibe as	being within a 40-	-acre subdivision of publ	lic survey, or by course	and distance to a section	corner. If on unsurveyed to	and, it should be so stated.
. <u>V</u>	ini J	T.	Dears S	. <u>3°18! Е.</u> R. 34 Е., М	<u>, 32,435 f</u> 1.D <u>B.&amp;M.</u>	eet from the	N.W. corne	r of Section
						TION, SUPPLY THI	E FOLLOWING INF	DRMATION:
		NT.	umbon of	l comos to b	o immigato	a sa 160		
ì	<b>a</b> )			acres to h	•	, •	<u> </u>	
(	<b>b</b> )	D	escripti	on of land	to be irrig	gated NW SI	SE NET SET	SWE SEE and
						34 E , M.I	D.B.&M. meer when application is re	و مؤدود المواد
			ateu ano ii descri	ption provided in accord	tanca aiti shecini matit	genon from the estate long	meet when approach is it	initial for conjection.
	-		0					
-					. 👫			
_	l <u>t</u> di				<del></del>			
_					<u>.</u> .			
		-		graden i de Graden		geniet gebe		
			:			Salar Again Salar	0-4-3	The state of the s
()	c)	U	se will		t Apr. 1 ar	nd end about.	Oct. 1, of	each year.
			,	· · ·	<del> </del>	<del></del> .		
		. 11	WATER IS	TO BE USED FOR		, STOCK WATERIN	и ор отите пог	CITATIVE OF COLUMN 1
8			-		LOPPOMING	INFORMATION	14, 010 01111110 0011	SUPPLY THE
					-			
	a)	P	ower to	be develope	-		horsepower	
	d) e)	. "."	ower to		ed is		horsepower	
	d)	P	lace of	use	ed is	a location of place of use by		
	d) e)	P	lace of		ed is	o location of place of use by	horsepower	
	d) e)	P	lace of	use	ed is	o location of place of use by	horsepower	
	d e f	P. P.	lace of	return of w	ed is Give	o location of place of use by	horsepower	oint of diversion
	d e })	P. P.	lace of	return of w	ed is Give	o location of place of use by	horsepower	oint of diversion
	e P )	P P	lace of oint of tate num	return of w	Given water to standard	ream  D  als to be wat	horsepower	oint of diversion
	e P )	P P	lace of oint of tate num	return of w	Given water to standard	ream  D  als to be wat	horsepower	oint of diversion
	e P )	P	lace of oint of tate num	return of w	Give water to sta	ream  D  als to be wat	horsepower legal subdivision escribe in same manuer as po	oint of diversion
	e })	P	lace of oint of tate num	return of w	Give water to sta	ream  D  als to be wat	horsepower	oint of diversion

## DESCRIPTION OF PROPOSED WORKS

	r
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	
5. Estimated cost of works \$10,000.00	·
6. Estimated time required to construct works five years	·
7. Remarks	
For use of applicant	
s/ James B. Scott , Applicant.	!
B <b>y</b>	
Compared #5/BB HS/AM	क्षित्री,
This sheet inspected	in property of
, Engineer.	
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing applicati	on,
and do hereby grant the same, subject to the following limitations an	đ
conditions:	
conditions: This permit is issued subject to all existing rights on source and is limited to what the well will produce but not to exce	the ed
2.5 c.f.s. It is understood that this right must allow for a reaso	nable
lowering of the static water level at permittees well due to other water development in the area. A substantial weir or other type of measuring device must be installed and measurements of water use ke	<u></u>
and a method provided, either air line or opening, for measuring de	pth
to water. The State retains the right to regulate the use of the herein granted at any and all times.	ater
	; ; ;
The amount of water to be appropriated shall be limited to the amount	
ullet	
which can be applied to beneficial use, and not to exceed 2.5	
cubic feet per second, or a yearly duty of 4 acresfeet per acre of irrigated.	and
cubic feet per second, or a yearly duty of 4 acresfeet per acre of irrigated. Actual construction work shall begin on or before December 27, 1957	and
cubic feet per second, or a yearly duty of 4 acresfeet per acre of irrigated.	and
cubic feet per second, or a yearly duty of 4 acresfeet per acre of irrigated. Actual construction work shall begin on or before December 27, 1957	and
cubic feet per second, or a yearly duty of 4 acresfeet per acre of irrigated. Actual construction work shall begin on or before December 27, 1957 Proof of commencement of work shall be filed before January 27, 195	and
cubic feet per second, or a yearly duty of 4 acresfeet per acre of irrigated. Actual construction work shall begin on or before December 27, 1957 Proof of commencement of work shall be filed before January 27, 1958 Work must be prosecuted with reasonable diligence and be completed on before December 27, 1958.	and •
cubic feet per second, or a yearly duty of 4 acre-feet per acre of irrigated.  Actual construction work shall begin on or before December 27, 1957  Proof of commencement of work shall be filed before January 27, 1958  Work must be prosecuted with reasonable diligence and be completed on before December 27, 1958.  Proof of completion of work shall be filed before January 27, 1959.	and or
cubic feet per second, or a yearly duty of 4 acresfeet per acre of irrigated.  Actual construction work shall begin on or before December 27, 1957  Proof of commencement of work shall be filed before January 27, 1958  Work must be prosecuted with reasonable diligence and be completed on before December 27, 1958.  Proof of completion of work shall be filed before January 27, 1959.  Application of water to beneficial use shall be made on or before	and
cubic feet per second, or a yearly duty of 4 acresfeet per acre of irrigated.  Actual construction work shall begin on or before December 27, 1957.  Proof of commencement of work shall be filed before January 27, 1958.  Work must be prosecuted with reasonable diligence and be completed on before December 27, 1958.  Proof of completion of work shall be filed before January 27, 1959.  Application of water to beneficial use shall be made on or before December 27, 1960 . Proof of the application of water to beneficial use shall be made on or before December 27, 1960 .	and or
cubic feet per second, or a yearly duty of 4 acre-feet per acre of irrigated.  Actual construction work shall begin on or before December 27, 195.  Proof of commencement of work shall be filed before January 27, 195.  Work must be prosecuted with reasonable diligence and be completed on before December 27, 1958.  Proof of completion of work shall be filed before January 27, 1959.  Application of water to beneficial use shall be made on or before December 27, 1960 . Proof of the application of water to beneficus use must be filed with State Engineer on or before January 27, 1961	and or
cubic feet per second, or a yearly duty of 4 acre-feet per acre of irrigated.  Actual construction work shall begin on or before December 27, 1957  Proof of commencement of work shall be filed before January 27, 1958  Work must be prosecuted with reasonable diligence and be completed on before December 27, 1958.  Proof of completion of work shall be filed before January 27, 1959.  Application of water to beneficial use shall be made on or before December 27, 1960  Proof of the application of water to beneficulary 27, 1961 as must be filed with State Engineer on or before January 27, 1961 and filed w	and or
cubic feet per second, or a yearly duty of 4 acrefeet per acre of irrigated.  Actual construction work shall begin on or before December 27, 1957  Proof of commencement of work shall be filed before January 27, 1958  Work must be prosecuted with reasonable diligence and be completed on before December 27, 1958.  Proof of completion of work shall be filed before January 27, 1959.  Application of water to beneficial use shall be made on or before December 27, 1960  Proof of the application of water to benefic use must be filed with State Engineer on or before January 27, 1961  WITNESS MY HAND AND SEAL this 27th of June 1957.	and or
cubic feet per second, or a yearly duty of 4 acrefeet per acre of irrigated.  Actual construction work shall begin on or before December 27, 1957  Proof of commencement of work shall be filed before January 27, 1958  Work must be prosecuted with reasonable diligence and be completed on before December 27, 1958.  Proof of completion of work shall be filed before January 27, 1959.  Application of water to beneficial use shall be made on or before December 27, 1960 . Proof of the application of water to beneficuse must be filed with State Engineer on or before January 27, 1961.	and or
cubic feet per second, or a yearly duty of 4 acrefeet per acre of irrigated.  Actual construction work shall begin on or before December 27, 1957  Proof of commencement of work shall be filed before January 27, 1958  Work must be prosecuted with reasonable diligence and be completed on before December 27, 1958.  Proof of completion of work shall be filed before January 27, 1959.  Application of water to beneficial use shall be made on or before December 27, 1960  Proof of the application of water to benefic use must be filed with State Engineer on or before January 27, 1961  WITNESS MY HAND AND SEAL this 27th of June 1957.	and or ial



